Attachment A-3 – Suspended Sediment Concentration Plots
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Figure C-1. Measured versus simulated SSC at station CH-1 on May 7, 2012 – spring tide conditions
Figure C-2. Measured versus simulated SSC at station CH-1 on May 22, 2012 – neap tide conditions
Figure C-3. Measured versus simulated SSC at station CH-2 on May 7, 2012 – spring tide conditions
Figure C-4. Measured versus simulated SSC at station CH-2 on May 22, 2012 – neap tide conditions
Figure C-5. Measured versus simulated SSC at station CH-3 on May 7, 2012 – spring tide conditions
Figure C-6. Measured versus simulated SSC at station CH-3 on May 22, 2012 – neap tide conditions
Figure C-7. Measured versus simulated SSC at station CH-4 on May 7, 2012 – spring tide conditions
Figure C-8. Measured versus simulated SSC at station CH-4 on May 22, 2012 – neap tide conditions
Figure C-9. Measured versus simulated SSC at station CH-5 on May 7, 2012 – spring tide conditions
Figure C-10. Measured versus simulated SSC at station CH-5 on May 22, 2012 – neap tide conditions
Figure C-11. Measured versus simulated SSC at station CH-6 on May 7, 2012 – spring tide conditions
Figure C-12. Measured versus simulated SSC at station CH-6 on May 22, 2012 – neap tide conditions
Figure C-13. Measured versus simulated SSC at station CH-7 on May 8, 2012 – spring tide conditions.
Figure C-14. Measured versus simulated SSC at station CH-7 on May 23, 2012 – neap tide conditions
Figure C-15. Measured versus simulated SSC at station CH-8 on May 8, 2012 – spring tide conditions
Figure C-16. Measured versus simulated SSC at station CH-8 on May 23, 2012 – neap tide conditions
Figure C-17. Measured versus simulated SSC at station CH-9 on May 8, 2012 – spring tide conditions
Figure C-18. Measured versus simulated SSC at station CH-9 on May 23, 2012 – neap tide conditions
Figure C-19. Measured versus simulated SSC at station CH-10 on May 8, 2012 – spring tide conditions
Figure C-20. Measured versus simulated SSC at station CH-10 on May 23, 2012 – neap tide conditions
Figure C-21. Measured versus simulated SSC at station CH-11 on May 8, 2012 – spring tide conditions
Figure C-22. Measured versus simulated SSC at station CH-11 on May 23, 2012 – neap tide conditions
Figure C-23. Measured versus simulated SSC at station CH-12 on May 8, 2012 – spring tide conditions
Figure C-24. Measured versus simulated SSC at station CH-12 on May 23, 2012 – neap tide conditions
Figure C-25. Measured versus simulated TSS at station T-1 on April 16 and April 22, 2003
Figure C-26. Measured versus simulated TSS at station T-2C on April 15 and 16, 2003
Figure C-27. Measured versus simulated TSS at station T-2C on April 16 and 21, 2003
Figure C-28. Measured versus simulated TSS at station T-2C on April 21 and 22, 2003
Figure C-29. Measured versus simulated TSS at station T-2C on April 22, 2003
C-30. Measured versus simulated TSS at station T-2E on April 15 and 16, 2003
C-31. Measured versus simulated TSS at station T-2E on April 16 and 21, 2003
C-32. Measured versus simulated TSS at station T-2E on April 21 and 22, 2003
C-33. Measured versus simulated TSS at station T-2E on April 22, 2003
C-34. Measured versus simulated TSS at station T-2W on April 15 and 16, 2003
C-36. Measured versus simulated TSS at station T-2W on April 21 and 22, 2003
C-37. Measured versus simulated TSS at station T-2W on April 22, 2003

C-38. Measured versus simulated TSS at station T-6 on April 15 and 21, 2003